

AMENDMENTS TO THE SPECIFICATION

Please replace the Abstract on Page 13, Lines 2-12 with the following amended Paragraph:

An audio and video signal cable consisting of solid conductors of different cross-sectional areas that are parallel arrayed, and after each conductor is insulated, all are surrounded in an insulation, wherein the conductor structure is composed of numerous wires of unequal cross-sectional areas that are furthermore individually insulated. Tinsel, enamel covered wire, or 100% fiber covered copper are utilized for conductors of smaller cross-sectional area, ~~which not only reduces cable outer diameter and increases tensile strength, but also effectively benefits skin effect and enhances high frequency transmission, while larger cross sectional area conductors facilitate rapid low frequency passage. As such, the.~~ The present invention is capable of high- and low-frequency band phase synchronicity as well as optimal balance across all frequencies.